

ABSTRACT

[PROBLEMS]

A technology for effectively preventing deformation of a light reflector plate
5 fabricated by forming a synthetic resin reflector plate into a three-dimensional
shape enabling a thinner light reflector plate, and additionally, reducing processing
costs is provided.

[MEANS FOR SOLVING PROBLEMS]

An adhesive tape 10 for shape-retention is adhered onto a reflector plate 6
10 which is fabricated by forming predetermined areas of a light-reflecting plastic film
or sheet 2 into a three-dimensional shape.